IN THE CLAIMS

(Currently Amended) A method, comprising:
heating a stamper and a resist film;
imprinting the stamper into the resist film;
separating the stamper from the resist film before there is any substantial
cooling of the resist film; and
cooling the resist film after the separating.

- 2. (Original) The method of claim 1, wherein the stamper and the resist film are heated to a temperature at least that of a glass transition temperature of the resist film.
- 3. (Original) The method of claim 1, wherein imprinting the stamper into the resist film comprises imprinting the stamper into the resist film to produce a pattern of trenches areas and plateau areas.
- 4. (Original) The method of claim 1, further comprising disposing the resist film above a base structure prior to the heating, wherein the base structure comprises a substrate.
- 5. (Original) The method of claim 4, further comprising selectively removing the resist film to form a pattern of areas above the base structure that do not have the resist film thereon.
- 6. (Original) The method of claim 5, further comprising disposing a magnetic layer above the base structure in the areas that do not have the resist film.

- 7. (Original) The method of claim 5, further comprising etching the base structure using the patterned resist film.
- 8. (Original) The method of claim 1, wherein the resist film comprises a single resist layer.
- 9. (Original) The method of claim 1, wherein the resist film comprises a plurality of resist layers.
- 10. (Currently Amended) The method of claim 2, further comprising preheating the resist film to the temperature <u>before heating the stamper</u>.
- 11. (Original) The method of claim 1, wherein heating the stamper and the resist film comprises separately heating the stamper and the resist film.
- 12. (Original) The method of claim 11, wherein the stamper and the resist film are separately heated to an imprint temperature at least that of a glass transition temperature of the resist film.

- 13. (Original) The method of claim 12, further comprising placing the resist film in close proximity to the stamper while the resist film is approximately at the imprint temperature.
- 14. (Original) The method of claim 11, wherein the stamper is heated to a first temperature at least that of a glass transition temperature of the resist film and wherein the resist film is separately heated to a second temperature below that of the first temperature.
- 15. (Original) The method of claim 14, further comprising further heating the resist film to the first temperature.
- 16. (Original) The method of claim 11, wherein the stamper is heated to a first temperature at least that of a glass transition temperature of the resist film and wherein the resist film is separately heated to a second temperature above that of the first temperature.
- 17. (Canceled)
- 18. (Currently Amended) The method of claim <u>21</u>[[17]], further comprising disposing the resist film above a base structure prior to the heating, wherein the base structure comprises a substrate.

19. (Currently Amended) The method of claim <u>21</u>[[17]], further comprising: selectively etching the resist film to form a pattern of areas above the base structure that do not have the resist film thereon; and

disposing a magnetic layer above the base structure in the areas that do not have the resist film.

- 20. (Canceled)
- 21. (Currently Amended) [[The]]A method, comprising: of claim 17,

heating a stamper and a resist film to a first temperature at least that of a transition temperature of the resist film, wherein the resist film comprises a plurality of resist layers[[.]];

imprinting the stamper into the resist film;

cooling the resist film to a second temperature above room temperature;

and

separating the stamper from the resist film.

- 22. (Previously Presented) The method of claim 1, wherein the resist film comprises a thermosetting material.
- 23. (Previously Presented) The method of claim 7, further comprising removing the resist film, wherein a pattern of raised zones and recessed zones is

formed in the base structure and wherein the method further comprising depositing a continuous film on the pattern of raised zones and recessed zones.

24. (Previously Presented) The method of claim 23, wherein the resist film comprises a thermosetting material.